## REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188



on is estimated to 4-erage. I hour per response including the time for reviewing instructions, searching existing data sources, letting and reviewing instructions are consistent as pect of this during the object on the object of the during this burden including this burden including this period of the during this burden. In wishing too meadouarters Services, Directorate for information Operations and Reports, 12.5 refferson and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

Quo Vadis, Graph Theory? An Alaskan Conference the Future Directions of Graph Theory (U)  6. AUTHOR(S) John Gimbel  7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)	Final/1 Jan 90 - 31 Dec 90
John Gimbel	5. FUNDING NUMBERS
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)	23047 61
University of Alaska Department of Mathematical Sciences	8. PERFORMING ORGANIZATION REPORT NUMBER
Fairbanks, AK 99775-1110	AFOSR-TR- 0.1 0880
9. SPONSORING MONITORING AGENCY NAME(S) AND ADDRESS(ES) AFOSR/NM Building 410	10. SPONSORING / MONITORING AGENCY REPORT NUMBER
Bolling AFB DC 20332-6448	AFOSR-90-0078
11. SUPPLEMENTARY NOTES	
12a. DISTRIBUTION / AVAILABILITY STATEMENT	12b. DISTRIBUTION CODE
Approved for Public Release; Distribution Unlimited	TL.
13. ABSTRACT (Maximum 200 words)  A successful conference with 77 participants was	

DTIC ELECTE 00722 1991

91-13738

91 10 22 022

14. SUBJECT TERMS			15. NUMBER OF PAGES
		•	16. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS FAGE	19. SECURITY CLASSIFICATION OF ABSTRACT	20. LIMITATION OF ABSTRACT
UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	SAR

Fairbanks, AK.

Report to AFOSR

Grant Number: AFOSR-90-0078

Purchase Request No.: F08671-9000663

Title: Quo Vadis, Graph Theory? An Alaskan Conference on the Future

Directions of Graph Theory

Grantee: University of Alaska

Principal Investigator: John Gimbel

It is a pleasure to report on the conference Quo Vadis, Graph Theory which was held on the University of Alaska Fairbanks campus August 13-16, 1990. The conference had 77 participants. Forty three were American citizens. Four came from industry. Two from the US government. One from the Office of Naval Research as well as one from the Naval Postgraduate School. Other countries with representatives at the conference are Canada, Italy, Israel, Denmark, Rumania, South Africa, France, Germany, Poland, England and Hungary. One of the principal goals of the conference was to encourage active participation by women. this, we were very successful; 20 women attended. Also, we wished to emphasize the importance of graph theory in education. In this we were very successful. Some interesting lectures were given and a very good discussion ensued which included some insightful remarks from some of our foreign participants on the educational techniques used in their countries. Also, we had many non-graph theorists participate, including many professors from the University of Alaska and a graduate student in math education from New York City.

Our principal lecturers include some of the foremost researchers in graph theory. These are: Paul Erdös, William Tutte, Dominic J.A. Welsh, Ronald Read, Tom Trotter, Margaret Cozzens, Clyde Monma, Alexandru Ballaban, Nathanial Dean, Joseph Malkevitch, Michal Karonski, Edgar Palmer, and Béla Bollobás. All gave outstanding lectures.



Accession For	3 m 60
NTIS GRA&I	
DTIC TAB	
Unanziounced	L
Justifization.	
The same of the sa	
Ву	
Distribut'on/	
Avoilebility	0.6668
Javail et	.3/or
ment Speak	-1
10-11	ينس
ir	**
` <u>`</u>	

### Principal Speakers

## Combinatorial and Topological Methods

Paul Erdös, Combinatorial Techniques and Major Problems

William T. Tutte, Studying the Birkhoff-Lewis Coloring Equations

Dominic J. A. Welsh, Graph Theory and Knots

### Algorithmic Graph Theory

Ronald C. Read, Prospects for Graph Algorithms

Tom Trotter, On-Line Coloring of Graphs

## **Applications**

Margaret B. Cozzens, Quo Vadis, Graph Theory- Practical Applications

Clyde L. Monma, Applications of Graphs in Communications Networks

Alexandru T. Ballaban, Solved and Unsolved Problems in Chemical Graph Theory

# Impact of Graph Theory on Education

Nathanial Dean, Computers for Teaching and Learning about Graphs

Joseph Malkevitch, Graph Theory and Public Perceptions of Mathematics

# Random Graphs and Enumeration

Michal Karonski, The Future Direction of Random Graphs

Edgar M. Palmer, Quo Vadis, Random Graph Theory?

# Summary

Béla Bollobás Fred S. Roberts William T. Tutte

### Participant List

Brian B. Alspach Amos Altshuler Pat Andresen Alexandru Balaban Pat Andresen Jørgen Bang-Jensen Bruce Bauslaugh Gerhard Benadé Dani Berend Jean-Claude Bermond Katherine Block Béla Bollobás Tom Brown Phyllis Z. Chinn Daniel I.A. Cohen Andrea M. Colbourn Margaret B. Cozzens Nathaniel Dean Paul Erdös Ove Frank Marietiie Frick Daniel Gagliardi Ron Gatterdam Lucio Geronazzo John Gimbel Neal Glassman Luis Goddyn Erhard Godehardt Hannibal Grubis Ron Graham Puhua Guan Eleanor O'm Hare William Hare Kim A.S. Hefner Katherine Heinrich Dushan Jevtic

John Kapenga

Simon Fraser University, Canada Ben Gurion University, Israel University of Alaska Fairbanks, USA The Polytechnic Institute, Rumania University of Alaska Fairbanks, USA University of Copenhagen, Denmark Simon Fraser University, Canada Rand Afrikaans Univ., South Africa Ben Gurion University, Israel Informatique, CNRS, France Queens College, USA Cambridge University, England Simon Fraser University, Canada Humboldt State University, USA Hunter College, USA Pace University, USA Northeastern University, USA Bellcore, USA Hungarian Acad. of Science, Hungary University of Stockholm, Sweden Univ. of South Africa, South Africa I.B.M., Italy University of Alaska Fairbanks, USA Universita Delgi, Italy University of Alaska Fairbanks, USA A.F.O.S.R., USA Simon Fraser University, Canada University of Dusseldorf, Germany University of Alaska Fairbanks, USA Bell Labs, USA Univ. of Puerto Rico, USA Clemson University, USA Clemson University, USA Naval Postgraduate School, USA Simon Fraser University, Canada University of Alaska Fairbanks, USA Caltech, USA

Almira Karabeg Dino Karabea Michal Karonski John W. Kennedy Suh-ryung Kim Pete Knoke Clif Lando Martin Lewinter Marc Lipman Joseph Malkevitch Casimir Mally Susan Marshall William McCuaig Clyde L. Monma Edgar M. Palmer Claudine Peyrat Michael D. Plummer Laura Lee Potrikus Louis V. Quintas Milan Randic Ronald C. Read Fred S. Roberts Andrzej Rucinski Olga Salizkiy J. Schonheim Sv Schuster Karen Seyffarth Vera Sós Richard Steinberg Henda C. Swart William T. Trotter William T. Tutte Christine Virlouvet Dominic J.A. Welsh William F. Widulski Paul A. Winter Mary Wyatt Min-Li Yu Qinglin Yu Cun-Quan Zhang

Oakland University, USA Oakland University, USA Adam Mickiewicz University, Poland Pace University, USA St. Johns University, USA University of Alaska Fairbanks, USA University of Alaska Fairbanks, USA SUNY at Purchase, USA Office of Naval Research, USA York College, USA CUNY, USA Simon Fraser University, Canada University of Victoria, Canada Bellcore, USA Michigan State University, USA Informatique, CNRS, France Vanderbilt University, USA University of Alaska Fairbanks, USA Pace University, USA Drake University, USA University of Waterloo, Canada Rutgers University, USA Adam Mickiewicz University, Poland Hofstra University, USA Tel Aviv University, Israel Carleton College, USA Simon Fraser University, Canada Hungarian Acad. of Science, Hungary AT&T Bell Laboratories, USA University of Natal, South Africa Arizona State University, USA University of Waterloo, Canada University of Paris, France University of Oxford, England Westchester Community College, USA University of Natal, South Africa University of Alaska Fairbanks, USA Simon Fraser University, Canada Simon Fraser University, Canada West Virginia University, USA

#### Conference Directors

Five Mathematicians served together as codirectors. They are Phyllis Chinn, John Gimbel, John Kennedy, Louis Quintas and Fred Roberts. In addition, Ronald Graham acted as a conference consultant.

- Phyllis Z. Chinn is full professor of mathematics at Humboldt State University in Arcata, California. Phyllis has been involved with several conferences, including coordinator for the First West Coast Conference on Combinatorics, Graph Theory and Computing. Professor Chinn is active in the Association for Women in Mathematics. She has published a number of papers on research mathematics and teaching.
- John G. Gimbel is an associate professor of mathematics at The University of Alaska Fairbanks. He is the principal investigator of this grant.
- Ronald L. Graham is director of the mathematics division of AT&T Bell Labs in Murray Hill, New Jersey. Ronald is a graduate of the University of Alaska Fairbanks and further received an honorary doctorate from the university in 1988. Ronald concurrently served as conference codirector of the International Congress of Mathematicians held in Japan during the Summer of 1990.
- John W. Kennedy is full professor in the Mathematics Department at Pace University, New York City. John has a background in both mathematics and physical chemistry.
- Louis V. Quintas is full professor in the Mathematics Department at Pace University. Louis served on the organizing committee for the First China-USA Conference on Graph Theory, held in Jinan, China during the Summer of 1986 and was co-chair of several International Combinatorial Mathematics conferences sponsored by the New York Academy of Sciences.
- Fred S. Roberts is a mathematician at RUTCOR and full professor of mathematics at Rutgers University. He has acted as organizer of 17 scientific meetings, including the SIAM 25th anniversary meeting and three SIAM conferences on discrete math. Fred is the author of four books on applied mathematics, including the classic *Discrete Mathematical Models*. Fred has a deep knowledge of practical applications of graph theory.

#### Addresses & Phone Numbers

(1) Phyllis Z. Chinn
Department of Mathematics
Humboldt State University
Arcata, CA 95521

(707) 826-4131

(2) John G. Gimbel
Mathematical Sciences
University of Alaska
Fairbanks, AK 99775-1110

(101) 020 410

(3) Ronald L. Graham
AT&T Bell Labs
Math Science Research Center
Room 2C-282
600 Mountain Avenue
Murray Hill, NJ 07974

(201) 582-4696

(4) John W. Kennedy
Mathematics Department
Pace University
Pace Plaza
New York, NY 10038

(907) 474-6102

(212) 488-1786

(5) Louis V. Quintas

Mathematics Department
Pace University
Pace Plaza
New York, NY 10038

(212) 488-1200

(6) Fred S. Roberts
Math Department
Rutgers University
New Brunswick, NJ 08903

(201) 932-2365